



ANNIKA

BREEDERS REFERENCE: LEL10/415 TRIAL STATUS: UK RECOMMENDED

TUUV RESISTANT CONVENTIONAL VARIETY, SUITED TO THE EARLIER DRILLING SLOT
WITH A STRONG DISEASE RESISTANCE PROFILE

CONVENTIONAL

KEY STRENGTHS

TuYV resistant conventional variety

Very strong disease resistance

Very well suited to earlier drilling

Shorter plant with excellent stem stiffness

High yield potential across all regions



	ANNIKA	Aspire	Blazen
Gross Output			
UK	103	100	99
East / West	103	100	98
North	[102]	100	101
Agronomic Characteristics			
Lodging Resistance	[8]	8	[8]
Stem Stiffness	8	9	9
Height (cm)	149	140	148
Earliness of Flowering	6	7	6
Earliness of Maturity	4	4	5
TuYV	R	R	-
Oil Content (@ 9% Moisture)	45.2	45.5	44.5

Data from AHDB RL winter oilseed rape Recommended List 2022/23. On the 1-9 scales, high figures indicate that a variety shows the character to a high degree (e.g. high resistance) characteristics marked with a * are breeders perspective.



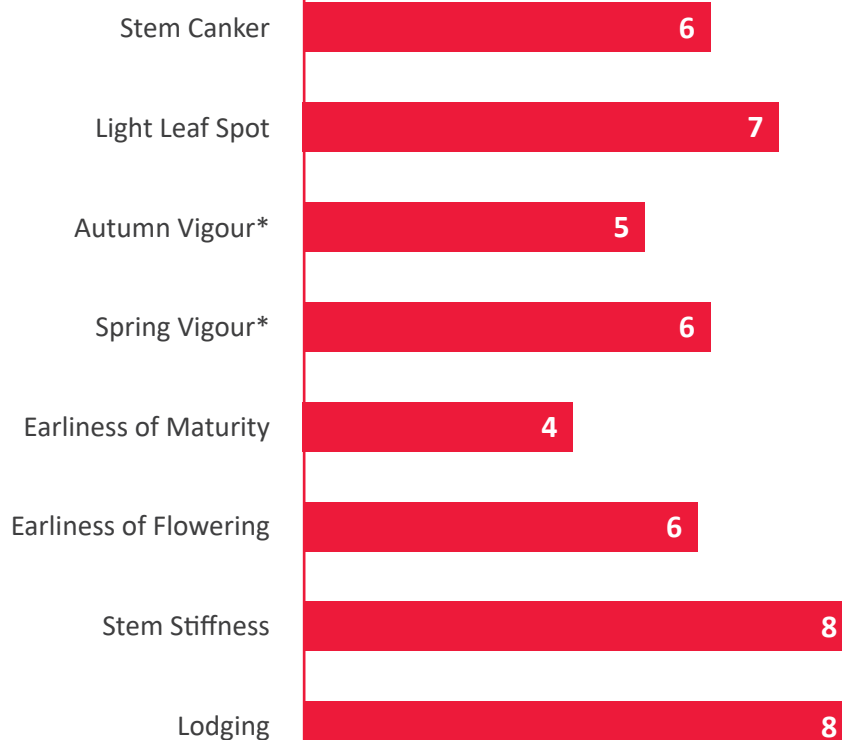
ANNIKA

BREEDERS REFERENCE: LEL10/415 TRIAL STATUS: UK RECOMMENDED

TUYY RESISTANT CONVENTIONAL VARIETY, SUITED TO THE EARLIER DRILLING SLOT
WITH A STRONG DISEASE RESISTANCE PROFILE

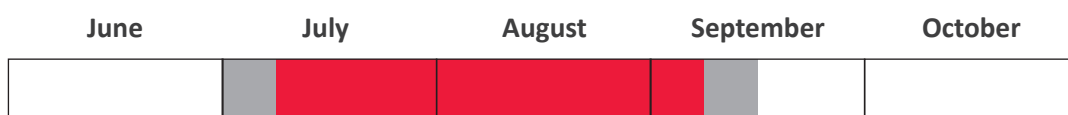
CONVENTIONAL

AGRONOMIC PROFILE



Data from AHDB RL winter oilseed rape trials harvest 2021. On the 1-9 scales, high figures indicate that a variety shows the character to a high degree (e.g. high resistance) characteristics marked with a * are breeders perspective.

SOWING WINDOW



Recommended Sowing Period



Potential Sowing Period depending on seasonal conditions



Resistance protects against the symptoms of TuYV: a virus transmitted by aphids which can cause up to 30% yield drop and 3% loss of oils.

Annika is an open pollinated conventional variety. Well suited to the early drilling window, it has genetic resistance to TuYV, later maturity and excellent disease resistance.